

- PI 540579 donor id: WB 833. origin: France. collected: August 14, 1989. collector id: WB 833. locality: Sandy soil, along boat dock, 3km N of Port de Goulee, Vaeyrac, Gironde County. latitude: 45 deg. 26 min. N. longitude: 0 deg. 55 min. W. elevation: 2m. remarks: Plants variable, large, population of 30, 15 plants sampled. Susceptible to leaf spot. Wild. Seed.
- PI 540580 donor id: WB 834. origin: France. collected: August 14, 1989. collector id: WB 834. locality: In cobbles and rock sea wall, 5km E on beach, St-Vivien-de-Medoc, Gironde County. latitude: 45 deg. 29 min. N. longitude: 1 deg. 00 min. W. elevation: 1m. remarks: Plants variable, most erect but some procumbent, very vigorous. Segregating pigmentation, some large 9 multigerm, leaf spot. Population of more than 500. Thirty-nine plants sampled. Wild. Seed.
- PI 540581 donor id: WB 835. origin: France. collected: August 14, 1989. collector id: WB 835. locality: Clay and sandy soil, above rocks, below path, N to LaGrande Cote, Royan, Charente Maritime County. latitude: 45 deg. 39 min. N. longitude: 1 deg. 07 min. W. elevation: 5m. remarks: Plants variable, segregating pigmentation very large 2 & 3 germ seed. Population of 100. Twenty-six plants sampled. Wild. Seed.
- PI 540582 donor id: WB 836. origin: France. collected: August 15, 1989. collector id: WB 836. locality: Clay and sandy soil, around oyster beds, Prise de Treibois, near la Tremblade les Brandes, Charente Maritime County. latitude: 45 deg. 48 min. N. longitude: 1 deg. 09 min. W. elevation: 5m. remarks: Plants variable, grows well in oyster shells, seed large. Segregating pigmentation. Population of more than 500. Twenty-eight plants sampled. Wild. Seed.
- PI 540583 donor id: WB 837. origin: France. collected: August 15, 1989. collector id: WB 837. locality: Clay soil with cobbles, around point in cliff, at base and on top, Point de Chassiron, St-Denis-d' Oleron, Charente Maritime County. latitude: 46 deg. 03 min. N. longitude: 1 deg. 24 min. W. elevation: 5m. remarks: Plants variable, leaves fine, segregating pigmentation and seed size. Population of more than 500. Forty-one plants sampled. Wild. Seed.